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> **₽**Title: JP2002216733A2: SEPARATOR FOR SEALED LEAD-ACID BATTER

> > MANUFACTURING METHOD FOR IT

JP Japan **P**Country:

> **V**Kind: A2 Document Laid open to Public inspection 1

**V**Inventor: **ENDO HIDEO:** 

**MATSUNAMI TAKAAKI**; SHIMIZU MAKOTO;

**P**Assignee: NIPPON MUKI CO LTD

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> **P**Application JP2001000008851

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**P**Abstract:

PROBLEM TO BE SOLVED: To increase the quantity of inorganic powder and hold down the quantity of inorganic powder passing through into water in a separator which is wet mixed with mainly using fine glass fiber and inorganic material containing

inorganic powder.

SOLUTION: This separator for a sealed lead-acid battery is made by wet mixing mainly the fine glass fiber and inorganic material containing inorganic powder. The inorganic materials are connected

to each other by an inorganic coagulant.

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None

CHEMABS 137(08)111745P DERABS C2003-106141 **8** Other Abstract

Info:









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